

MMSNF-3

Second Call

Materials Models and Simulations for Nuclear Fuels

November 18-19, 2004

Omni Shoreham Hotel, Washington DC, U. S. A.

Hotel information: http://www.omnihotels.com/hotels/default.asp?h_id=6

Organized by the Los Alamos National Laboratory,
<http://www.lanl.gov/worldview>.



Sponsored by the Department of Energy of U. S. A.,
the Advanced Fuel Cycle Initiative program.

<http://afci.lanl.gov/aboutaaa.html>.



Following the American Nuclear Society Winter Meeting,
November 14-18, 2004, Washington DC, U. S. A.

<http://www.ans.org/meetings/winter/>.



ORGANIZING COMMITTEE: M. Stan (LANL) and J. S. Tulenko (Univ. of Florida).

The MMSNF Workshop series aims at stimulating research and discussions on models and simulations of nuclear fuels and coupling the results with the fuel performance codes.

First workshop: Santa Fe, NM, June 9-10, 2003: <http://www.lanl.gov/mst/nuclearfuels/>

Second workshop: New Orleans, LA, Nov. 20-21, 2003: <http://www.lanl.gov/orgs/mst/mmsnf/>

Third workshop: Washington DC, Nov. 18-19, 2004: web page under construction.

SESSIONS:

- Science-Based Fuel Performance Codes.
- Science-Based Materials Models and Simulations.
- The impact of Science-Based Models, Simulations, and Fuel Performance Codes on Nuclear Fuel Development.

FORMAT: Brief presentations of multi-scale (electronic structure, atomistic, and continuum) models and simulations of material properties, in contrast with empirical correlations, are encouraged. Experimental results that define requirements or guide the models are welcomed. The presentations are followed by discussions of the sessions' subject. All presentations will be loaded on a CD and distributed to participants. Refreshments will be served.

ABSTRACT SUBMISSION: Please send your abstracts via e-mail by **Nov 1, 2004** to:

Dr. Marius Stan

Los Alamos National Laboratory, P.O. Box 1663, M.S. G755, Los Alamos, NM 87545, USA.

e-mail: mastan@lanl.gov, Phone: +1-505-667-8726, Fax: +1-505-667-8021

REGISTRATION: Please send a check of 50 USD, payable to MMSNF-3 Workshop, by **Nov. 5, 2004** to: Rose Romero, Conference coordinator

Los Alamos National Laboratory, MS G754, P. O. Box 1663, Los Alamos, NM 87545, USA.

e-mail: rbromero@lanl.gov, Phone: +1-505-665-7657, Fax: +1-505-665-4584